## IN THE SPECIFICATION

At page 11, after line 3, please add the following paragraph:

Fig. 6 illustrates details of the first embodiment. For illustration purposes, the amount of data to be sent at a particular time is 1000 pieces (Fig. 6(a)). Fig. 6(a) shows concatenated transport blocks each of approximately 200 bits and each having CRC bits attached to the end thereof. Fig.6(b) shows the concatenated transport blocks are segmented into code blocks A and B. Each code block has 600 bits. Code block A comprises three transport blocks and code block B comprise two transport blocks 200 bits of known data (dummy data) appended at the beginning thereof as shown. In this way, CRC bits are attached at the end of each code block to provide the advantages described above. Error correcting coding is performed on each of the code blocks respectively.